Welcome to DialogLink - Version 5 Revolutionize the Way You Work!

New on Dialog

Enhanced Derwent World Patents Index Now Available

The enhanced *Derwent World Patents Index*[®] (*DWPI*SM) (Files 350,351,352) is now available on Dialog. The improvements implemented in *DWPI* on Dialog further extend the database's rich content set and enhances overall functionality of the database.

In addition to distilled expert analysis reflected in *DWPI* expanded titles and abstracts, other enhancements include original patent filing details, multiple patent images, easy cut-and-paste patent family data, and much more.

The new templates include new features that will help you manage and distribute your *DWPI* search results in an attractive format.

Learn about all of the new DWPI enhancements and report templates at http://www.dialog.com/dwpi.

DialogLink 5 Release Notes

New features available in the latest release of DialogLink 5 (November 2005)

- Ability to resize images for easier incorporation into DialogLink Reports
- New settings allow users to be prompted to save Dialog search sessions in the format of their choice (Microsoft Word, RTF, PDF, HTML, or TEXT)
- Ability to set up Dialog Alerts by Chemical Structures and the addition of Index Chemicus as a structure searchable database
- Support for connections to STN Germany and STN Japan services

>>>E: java.net.SocketTimeoutException: Read timed out

? b 5, 71, 72, 34, 144

[File 5] Biosis Previews(R) 1926-2007/Mar W4

(c) 2007 The Thomson Corporation. All rights reserved.

*File 5: BIOSIS has been enhanced with archival data. Please see HELP NEWS 5 for information.

[File 71] ELSEVIER BIOBASE 1994-2007/Mar W4

(c) 2007 Elsevier B.V. All rights reserved.

```
[File 72] EMBASE 1993-2007/Mar 28 (c) 2007 Elsevier B.V. All rights reserved.
```

[File 34] SciSearch(R) Cited Ref Sci 1990-2007/Mar W3

(c) 2007 The Thomson Corp. All rights reserved.

[File 144] Pascal 1973-2007/Mar W3

(c) 2007 INIST/CNRS. All rights reserved.

```
s plasmid (w) intravascular
       257633
               PLASMID
       83033
                INTRAVASCULAR
S1
                S PLASMID (W) INTRAVASCULAR
  s naked (w) dna
       23167
               NAKED
      2975333
                DNA
S2
        5140
                S NAKED (W) DNA
  s s2 and intravascular
        5140
                S2
        83033
                INTRAVASCULAR
S3
           78
                S S2 AND INTRAVASCULAR
  rd
           30
S4
               RD (UNIQUE ITEMS)
? s s4 not py>=1996
Processing
Processing
           30
                S4
     31862276
                PY>=1996
                S S4 NOT PY>=1996
S5
            0
? t /medium,k/all
>>>E: Range 1 - 0
? t / mnedium, k/1-5
>>>W: "MNEDIUM" is not a valid format name in file(s): 5, 34, 71-72, 144
? t / medium, k/1-5
>>>W: Item 1 is not within valid item range for file 144
? t /medium,k/all
>>>E: Range 1 - 0
? t /medium, k/all
>>>E: Range 1 - 0
? t s4/full/all
```

4/9/1 (Item 1 from file: 5) **Links**

Fulltext available through: Nature American, Inc. (Publisher Group) USPTO Full Text Retrieval Options

? s plasmid S11 257633 S PLASMID

? s s11 and intravascular

257633 S11

INTRAVASCULAR 83033

221 S S11 AND INTRAVASCULAR S12

? rd

RD (UNIQUE ITEMS) 101 S13

? s s13 notpy>=1996
>>>W: Term "NOTPY" in invalid position
>>>E: There is no result

WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, March 28, 2007

Hide?	Set Name	Query	Hit Count
	DB=PGPB,US	SPT,USOC,EPAB,JPAB,DWPI; THES=DTIC; PLUR=	YES; OP=ADJ
· []	L11	L10 and naked dna	751
	L10	L9 and portal	1864
	L9	hepatocyte and insulin	11798
	L8	L7 and naked dna	21
Ē	L7	hepatocyte and insulin delivery	102
Г	L6	L5 and portal	669
Γ.	L5	L4 and gene therapy	1297
	L4	L3 and transfection	1353
Γ.	L3	L2 and in vivo	1385
□ □	L2	L1 and naked dna	1719
	L1	hepatocyte and vein	7264

END OF SEARCH HISTORY

WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, March 28, 2007

Hide?	Set Name	Query	Hit Count
	DB = PGPB, U	JSPT,USOC,EPAB,JPAB,DWPI; THES=DTIC; PLUR=	YES; OP=ADJ
Γ	L21	L20 and intraductal	23
\Box	L20	L17 and naked dna	696
Γ	L19	L17 and naked dna	696
	L18	L17 and naked dna	696
_	L17	L15 and transfection	932
<u> </u>	L16	L15 and transfection	932
Γ	L15	L14 and in vivo	1003
Γ.	L14	L13 and bile duct	1351
<u> </u>	L13	hepatocyte and gene therapy	10070
Ŀ	L12	L7 and bile duct	1532
	L11	L10 and naked dna	60
	L10	L7 and intraductal	161
Γ.	L9	L7 and intraductal delivery	11
Γ	L8	L7 and intraductal	161
Γ	L7	hepatocyte and transfection	13408
Γ	L6	L5 and intraductal	9
Г	L5	hepatocyte with transfection	942
	. L4	L3 and intraductal	63
Г	L3	(gene adj delivery) and hepatocyte	4430
<u> </u>	L2	L1 and intraductal	1
Γ	. L1	(gene adj delivery) with hepatocyte	222

END OF SEARCH HISTORY





A service of the National Library of Medicine and the National Institutes of Health

My NCBI ? [?] [Sign In] [Register]

Structure **OMIM** PMC Journals Books PubMed Nucleotide Protein All Databases Search PubMed Preview Clear for heaptocyte vein nakeddna History Clipboard • Search History will be lost after eight hours of inactivity. About Entrez Search numbers may not be continuous; all searches are represented. To save search indefinitely, click query # and select Save in My NCBI. **Text Version** • To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Entrez PubMed
Overview
Help | FAQ
Tutorials
New/Noteworthy
E-Utilities

S

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
Special Queries
LinkOut
My NCBI

Related Resources
Order Documents
NLM Mobile
NLM Catalog
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

Search	Most Recent Queries	Time	Result
<u>#47</u>	Search hepatocyte vein naked dna	13:04:54	14
<u>#46</u>	Search heaptocyte vein nakeddna	13:04:52	0
#34	Related Articles for PubMed (Select 16096005)	13:04:03	<u>2158</u>
#37	Related Articles for PubMed (Select 8818646)	13:00:32	<u>113</u>
<u>#40</u>	Related Articles for PubMed (Select 8886840)	12:59:25	<u>154</u>
#32	Search hepatocyte portal vein naked dna	12:46:32	<u>2</u>
<u>#30</u>	Search hepatocyte transfection naked dna	12:45:29	<u>22</u>
<u>#29</u>	Search hepatocyte transfection in vivo naked dna	12:44:31	<u>15</u>
<u>#28</u>	Search hepatocyte transfection duct	11:52:23	<u>12</u>
<u>#27</u>	Search hepatocyte transfection intraductal	11:52:16	<u>0</u>
<u>#26</u>	Search hepatocyte transfection intradsucta'	11:52:09	<u> 1881</u>
<u>#25</u>	Search gene expression hepatocytes intraductal delivery	10:58:46	<u>0</u>
#24	Search gene expression hepatocytes intraductal	10:58:34	<u>1</u>
<u>#23</u>	Search gene therapy hepatocyte blood stream	09:11:48	3
#22	Search gene therapy liver blood stream	09:11:23	<u>6</u>
#21	Search liver gene therapy systemic delivery	09:10:19	<u>185</u>
<u>#18</u>	Search liver insulin systemic delivery	09:09:35	41
<u>#17</u>	Search pancreas systemic delivery	09:07:30	<u>91</u>
<u>#16</u>	Search pancreas intraductal systemic delivery	09:06:36	<u>0</u>
<u>#15</u>	Search pancreas intraductal	09:06:13	1409
<u>#1</u>	Search salivary gland systemic delivery	09:05:44	21
<u>#3</u>	Related Articles for PubMed (Select 11822820)	08:56:56	<u>140</u>

Clear History

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Mar 19 2007 07:18:03





A service of the National Library of Medicine and the National Institutes of Health

My NCBI [?]
[Sign In] [Register]

All Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	Books
Search PubMed	Limits	for gene the)	eam V Details	Prev	/iew Go	Clear	
 Search History will be lost after eight hours of inactivity. Search numbers may not be continuous; all searches are represented. To save search indefinitely, click query # and select Save in My NCBI. To combine searches use #search, e.g., #2 AND #3 or click query # for more options. 									

Entrez PubMed Overview Help FAQ Tutorials New/Noteworthy E-Utilities
PubMed Services Journals Database

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
Special Queries
LinkOut
My NCBI

Related Resources
Order Documents
NLM Mobile
NLM Catalog
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

Search	Most Recent Queries	Time	Result
<u>#23</u>	Search gene therapy hepatocyte blood stream	09:11:48	<u>3</u>
#22	Search gene therapy liver blood stream	09:11:23	<u>6</u>
<u>#21</u>	Search liver gene therapy systemic delivery	09:10:19	<u>185</u>
<u>#18</u>	Search liver insulin systemic delivery	09:09:35	41
<u>#17</u>	Search pancreas systemic delivery	09:07:30	<u>91</u>
<u>#16</u>	Search pancreas intraductal systemic delivery	09:06:36	<u>0</u>
<u>#15</u>	Search pancreas intraductal	09:06:13	1409
<u>#1</u>	Search salivary gland systemic delivery	09:05:44	21
<u>#3</u>	Related Articles for PubMed (Select 11822820)	08:56:56	<u>140</u>

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Mar 19 2007 07:18:03

Clear History





A service of the National Library of Medicine and the National Institutes of Health

My NCBI 2 [Sign In] [Register]

Books Nucleotide Protein Genome Structure **OMIM** All Databases PubMed Search PubMed Clear Preview for History Preview/Index Clipboard **Details** • Search History will be lost after eight hours of inactivity. About Entrez Search numbers may not be continuous; all searches are represented. To save search indefinitely, click query # and select Save in My NCBI. Text Version • To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Entrez PubMed	l
Overview	
Help FAQ	
Tutorials	~
New/Noteworthy E-Utilities	2

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
Special Queries
LinkOut
My NCBI

Related Resources
Order Documents
NLM Mobile
NLM Catalog
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

Search	Most Recent Queries	Time	Result
#21 Searc	h liver gene therapy systemic delivery	09:10:19	<u>185</u>
#18 Searc	h liver insulin systemic delivery	09:09:35	41
#17 Searc	h pancreas systemic delivery	09:07:30	<u>91</u>
#16 Searc	h pancreas intraductal systemic delivery	09:06:36	0
#15 Searc	h pancreas intraductal	09:06:13	1409
#1 Searc	h salivary gland systemic delivery	09:05:44	21
#3 Relat	red Articles for PubMed (Select 11822820)	08:56:56	<u>140</u>

Clear History

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Mar 19 2007 07:18:03